

To: aoyagi-tomoko@nite.go.jp[aoyagi-tomoko@nite.go.jp]; Bahadori, Tina[Bahadori.Tina@epa.gov]; Barone, Stan[Barone.Stan@epa.gov]; tara.bartonmaclaren@hc-sc.gc.ca[tara.bartonmaclaren@hc-sc.gc.ca]; bucher@niehs.nih.gov[bucher@niehs.nih.gov]; Chang, Daniel[chang.daniel@epa.gov]; Jean-Lou.DORNE@efsa.europa.eu[Jean-Lou.DORNE@efsa.europa.eu]; Flowers, Lynn[Flowers.Lynn@epa.gov]; GISSI Andrea[Andrea.GISSI@echa.europa.eu]; Gwinn, Maureen[gwinn.maureen@epa.gov]; Philippe.hubert@ineris.fr[Philippe.hubert@ineris.fr]; taiseni@hotmail.co.jp[taiseni@hotmail.co.jp]; Isaacs, Kristin[isaacs.kristin@epa.gov]; Kavlock, Robert[Kavlock.Robert@epa.gov]; kenneth_lee@bmsi.a-star.edu.sg[kenneth_lee@bmsi.a-star.edu.sg]; cleanair@snu.ac.kr[cleanair@snu.ac.kr]; Eeva.Leinala@oecd.org[Eeva.Leinala@oecd.org]; loolh@bii.a-star.edu.sg[loolh@bii.a-star.edu.sg]; Lidka.Maslankiewicz@rivm.nl[Lidka.Maslankiewicz@rivm.nl]; NETZEVA Tatiana[Tatiana.NETZEVA@echa.europa.eu]; kerry.nugent@nicnas.gov.au[kerry.nugent@nicnas.gov.au]; Orme-Zavaleta, Jennifer[Orme-Zavaleta.Jennifer@epa.gov]; Paul-Friedman, Katie[Paul-Friedman.Katie@epa.gov]; RASENBERG Mike[Mike.RASENBERG@echa.europa.eu]; tomasz.sobanki@echa.europa.eu[tomasz.sobanki@echa.europa.eu]; Strope, Cory[strope.cory@epa.gov]; Thomas, Russell[Thomas.Russell@epa.gov]; maurice.whelan@ec.europa.eu[maurice.whelan@ec.europa.eu]; cindy.woodland@hc-sc.gc.ca[cindy.woodland@hc-sc.gc.ca]; Zartarian, Valerie[Zartarian.Valerie@epa.gov]; Lambert, Jason[Lambert.Jason@epa.gov]; Jones, Samantha[Jones.Samantha@epa.gov]; ktkim@seoul.tech.ac.kr[ktkim@seoul.tech.ac.kr]; m.viant@bham.ac.uk[m.viant@bham.ac.uk]; KARAMERTZANIS Panagiotis[Panagiotis.KARAMERTZANIS@echa.europa.eu]; GISSI Andrea[Andrea.GISSI@echa.europa.eu]; Beck, Nancy[Beck.Nancy@epa.gov]; Julien.CAUDEVILLE@ineris.fr[Julien.CAUDEVILLE@ineris.fr]; RYNKANEN Anita[Anita.RYNKANEN@echa.europa.eu]

Cc: john.prindiville@canada.ca[john.prindiville@canada.ca]; Angelika Zidek[angelika.zidek@hc-sc.gc.ca]; Scarano, Louis[Scarano.Louis@epa.gov]; Jowitt Li[jowittli@hotmail.com]; Steve Lin[steve.lin@sahtech.org]; Ross, Mary[Ross.Mary@epa.gov]; Morris, Jeff[Morris.Jeff@epa.gov]; Angrish, Michelle[Angrish.Michelle@epa.gov]; Henry, Tala[Henry.Tala@epa.gov]; 'Christine.norman@hc-sc.gc.ca'[Christine.norman@hc-sc.gc.ca]; 'Lynn.berndt-weis@hc-sc.gc.ca'[Lynn.berndt-weis@hc-sc.gc.ca]; matthew.gagne@hc-sc.gc.ca[matthew.gagne@hc-sc.gc.ca]; HANSEN Bjorn[Bjorn.HANSEN@ec.europa.eu]; MALM Jukka[Jukka.MALM@echa.europa.eu]; 'Andrea.TERRON@efsa.europa.eu'[Andrea.TERRON@efsa.europa.eu]; 'Djen.Liem@efsa.europa.eu'[Djen.Liem@efsa.europa.eu]; 'Bob.DIDERICH@oecd.org'[Bob.DIDERICH@oecd.org]; 'joli@sahtech.org'[joli@sahtech.org]; 'hohojoong@hanmail.net'[hohojoong@hanmail.net]; 'KUNIHIKO_YAMAZAKI@env.go.jp'[KUNIHIKO_YAMAZAKI@env.go.jp]; 'jkanno@hh.ij4u.or.jp'[jkanno@hh.ij4u.or.jp]; Lowit, Anna[Lowit.Anna@epa.gov]; Sappington, Keith[Sappington.Keith@epa.gov]; Vandenberg, John[Vandenberg.John@epa.gov]; Deener, Kathleen[Deener.Kathleen@epa.gov]; 'jose.tarazona@efsa.europa.eu'[jose.tarazona@efsa.europa.eu]; warren.casey@nih.gov[warren.casey@nih.gov]; 'Chan Chun Yong, Eric'[phaccye@nus.edu.sg]; 'chuan_peiying@a-star.edu.sg'[chuan_peiying@a-star.edu.sg]; 'horie-masashi@nite.go.jp'[horie-masashi@nite.go.jp]; 'chem6778@korea.kr'[chem6778@korea.kr]; 'ifanger@korea.kr'[ifanger@korea.kr]; 'yukyung@naver.com'[yukyung@naver.com]; 'gardenh1@hotmail.com'[gardenh1@hotmail.com]; 'Babich, Michael'[MBabich@cpsc.gov]; Markey, Kristan[Markey.Kristan@epa.gov]; Gina.Solomon@calepa.ca.gov[Gina.Solomon@calepa.ca.gov]; 'Chuan_Peiying@bmsi.a-star.edu.sg'[Chuan_Peiying@bmsi.a-star.edu.sg]; 'sebastianms@bii.a-star.edu.sg'[sebastianms@bii.a-star.edu.sg]; nicole.davidson@canada.ca[nicole.davidson@canada.ca]; maya.berci@canada.ca[maya.berci@canada.ca]; Rodan, Bruce[rodan.bruce@epa.gov]; Scott, Elizabeth[Scott.Elizabeth@epa.gov]; Blair, Susanna[Blair.Susanna@epa.gov]; Shaunalea Savard[Shaunalea.Savard@hc-sc.gc.ca]; Mottley, Tanya[Mottley.Tanya@epa.gov]; Frithsen, Jeff[Frithsen.Jeff@epa.gov]; Wambaugh, John[Wambaugh.John@epa.gov]; Patlewicz, Grace[Patlewicz.Grace@epa.gov]; nakamura-ruriko@nite.go.jp[nakamura-ruriko@nite.go.jp]

From: NETZEVA Tatiana
Sent: Fri 9/22/2017 9:39:36 AM
Subject: Notes to participants_2nd APCRA WM, ECHA, 10-11 October
APCRA2 Agenda and groups assigment_220917.docx

Dear APCRA participants,

We hope this note finds you well, with travel plans in place and discussion points at the ready! We are looking forward to furthering the dialogue we began last year in Washington, DC and have continued throughout our regular conference calls this past year. We continue to fine-tune the agenda, and will send a final agenda to you all prior to the meeting. However, we have a few logistical details that we'd like to address in advance, which are described below.

Thanks again for your continued interest and energy in this topic, and we look forward to seeing you in Helsinki!

To all attendees:

Biosketches: As with last year, we would like to include biosketches for all participants. This should include your current job, past professional activities, your potential role in advancing the use of NAMs for chemical risk assessment, and which, if any, case studies or APCRA-related projects you are currently working on. If you attended last year, please feel free to update your biosketch (please checked attached document). If you are new participant, please provide your biosketch. In both cases please send an e-mail to anita.rynkkanen@echa.europa.eu (preferably by **OCTOBER 2**).

Contact information: We would also like to share contact information for all attendees. Please send your name, title, organization, mailing address, contact numbers and preferred email address to anita.rynkkanen@echa.europa.eu (preferably by **OCTOBER 2**)

Presenters: For all presenters, if you plan to use slides, please send them to Maureen Gwinn and Tatiana Netzeva by **OCTOBER 5**.

For the case study presentations at this year's workshop, each case study presenter has 30 min including time for questions and discussion unless a different amount of time was previously discussed.

Each project is invited to address the following questions:

- How does the project contribute to the objectives of APCRA?
 - a. Prioritisation
 - b. First tier assessment
 - c. Full assessment in a weight of evidence approach
 - d. Replacement (of animal study) for full assessment
 - e. Classification and labelling
- What has been done and what was achieved?
- What entities have been involved?
- Next steps and timelines

•

For Day Two presentations, each presenter has 15 min including time for questions to discuss on how regulatory Agencies intend to implement NAMs in their processes, both mid- to long-term vision. Slides are optional for these presentations.

Breakout groups: Based on feedback received, we are currently planning to have three breakout groups on the following topics:

- Strategic discussion of data gaps and research needs,
- Establishing competence in NAMs application and standardizing approaches,
- Future needs and development for exposure analysis.

To streamline the organization, we made the preliminary proposal for breakout groups composition, please let us know (Maureen Gwinn and Tatiana Netzeva, preferably by **OCTOBER 2**) in case you would prefer to join different group.

On day 2 we have also included a possibility of working lunch for case study leads to get together with interested participants to discuss next steps for their case studies. Case study leads – please contact Tatiana Netzeva if you would like to have it (latest **OCTOBER 5**, so we can prepare logistics).

For APCRA 2nd Meeting Organizers

Tatiana Netzeva

Computational Assessment and Dissemination Unit
European Chemicals Agency
Annankatu 18, FI-00120 Helsinki, Finland
Tel. +358 9 6861 8446
tatiana.netzeva@echa.europa.eu
<http://echa.europa.eu>

The above represents the opinion of the author and is not an official position of the European Chemicals Agency. This e-mail, including any files, is intended for the use of the individual to whom it is addressed. If you have received this message in error, please notify the author as soon as possible and delete the message.